	Substitute	ubstitute for form 14498/PTO				` Complete if Known				
						Application Number	09/008,9	09/008,947		
	INF	ORI	MATION	DI	SCLOSURE	Filing Date	1/20/199)8		
					APPLICANT	First Named Inventor	Mills			
	四 点					Group Art Unit	1745	REC	EIV	FD
	3	(use a	s many she	ets a	s necessary)	Examiner Name	Kalafut	AUG	1 5 20	01
1	Meet	1		of	3	Attorney Docket Number	APRON		_	
-			OTUE	:0 DI	DIOD ADT. NON DAT	TENT LITERATURE DOCI	IMENITS	10	1/0	U
-	Examiner	Cite				TTERS), title of the article (when appr				
-	inidals*	No. '			nagazine, journal, serial, symposi	in catalog, etc.), date, pege(s), volu- dor country where published.			T ²	
	OK.		ABELÉS, Ed., Chapter 9, "Structure of Trapped Electron and Trapped Hole Centers in Alkali Halides 'Color Centers'", Optical Properties of Solids, 1972, pp. 718-754, North-Holland Publishing Company, Amsterdam							
	OK	•	DELBECQ et al., "Pragmatic Resonance Investigation of Irradiated KCI Crystals Containing U-Centers", Phys. Rev., Nov. 1, 1956, 104, pp. 599-604							
	OK				"Localized Vibrations of s, 1965, 3, pp. 297-298	of H' and D'lons in NaF and			3	
	RAUCH et al., "Some F-Band Optical Oscillator Strengths in Additively Colored Alkali Halides", Physical Review, Feb. 1, 1957, 105, pp. 914-920.							4	·	
	OX	FISCHER et al., "Sh-, S' Und S-Zentren in KC1-Kristallen", Physics Letters, Oct. 27, 1964, 13, pp. 113-114							•••	
-	SK.	FRIED et al., "Solution for the Two-Electron Correlation Function in a Plasma", The Physical Review, Apr. 1, 1961, 122, pp. 1-8								
	OX		ALGER et al., "F Centers in Pure and Hydride-Containing Alkali Halide Crystals", Physical Review, Jan. 15, 1955, 97, pp. 277-287							
-	OX.		SCHEARER et al., "Microwave Saturation of Paraelectric-Resonance Transitions of OH Ions in Kel:", Solid State Communications, 1986, 4, pp. 639-642							
	9					sonanz und Photochemie (Dr Physik, 1963, 173, pp. 1		rums in	Kup)	9
	æ					/erhalten sauerstoffhaltige r Physik, 1960 158, pp. 59		in David Col	وس	16
I	Examiner	Ť	/:/	7 /		Date	2/1	100		1

PTO/SB/08B (Modified)

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² Applicant is to place a check mark here is English language Translation is attached.

					PTO/S	SB/08B (Modified)	
	Substitute for form 14498/PTO			Complete if Known			
	-			Application Number	09/008,947		
	INFORMATION	DI	SCLOSURE	Filing Date	1/20/19	98	_
(8	E STATEMENT B	Y	APPLICANT	First Named Inventor	Mills	RECEIVE	
,	LAM E			Group Art Unit	1745		J
M	2755 25	ets a	s necessary)	Examiner Name	Kalafut	AUG 1 5 2001	
ŽĮ.	Can Bull 2	of	3	Attorney Docket Number	ADUT	#TC 1700	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initiats*	Cite No. 1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, seriel, symposium, cetalog, etc.), date, page(e), volume-issue number(s), publisher, city and/or country where published.	T ²
(C)		FISCHER, "Die optische Absorption der U ₂ -Zentren in Alkalihalogeniden des BaCi- Typs", Zeitschrift für Physik, 1967, 204, pp. 351-374]]
0)(MARTIENSSEN, "Photochemische Vorgänge in Alkalihalogenidkristallen", Zeitschrift für Physik, 1952, 131, pp. 488-504	12
de		THOMAS, "Zur Photocjemie des KH-KBr-Mischiristalles", Annalen der Physik., 1940, 38, pp. 601-608	13
90		HILSCH, "Über die Diffusion und Reaktion von Wassestoff in KBr-Kristallen", Annalen der Physik., 1937, 40, pp. 407-420	14
8)		V. LÜPKE, "Über Sensibilisierung der photochemischen Wirkung in Alkalihalogenidkristallen", Annalen der Physik., 1934, 21, pp. 1-14	15
DK		BÄUERLE et al., "Infared Vinrational Absorption by U-Centers in Nal", Phys. Stat. Sol., 1967, 24, pp. 207-215	بأر
SIX		FRITZ et al, "Infared Absorption and Anharmonicity of the U-Centre Local Mode", Phys. Stat. Sol., 1965, 11, pp. 231-239	ίÌ
OF		KLEINSCHROD, "Photochemische Zersetzung von KH und KD in KBr-Kristallen", Ausgegeban, Jan, 5, 1939, pp. 143-148	18
A		HILSCH, "Eine neue Lichtabsorption in Alkalihatogenidkristallen", Fachgruppe II, pp. 322-328 (9:33). (Mw/II) (W/www.)	19
OK	-	FRITZ, "Anionlücken und Zwischengitterionen in Alkalihalogenid-Alkalihydrid- Mischkristallen", J. Phys. Chem. Solids, 1962, 23, pp. 375-394, Pergamon Press, Great Britain	28

Examiner Signature Date Considered 24/4/02

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² Applicant is to place a check mark here is English tanguage Translation is attached.

						PTO/SB/08B (Modified		
	Substitut	e tor form 1449B/PTO			Complete if Known			
•		o not form 17-100-7-10			Application Number	09/008,947		
PE	C IN	FORMATION	l Di	SCLOSURE	Filing Date	1/20/1998		
6112	m 252	TATEMENT E	3Y A	APPLICANT	First Named Inventor	Mills		
9 , , ,	1 Œ 1				Group Art Unit	1745		
Z & TRAS	E LEGIS	(use as many she	ets a	s necessary)	Examiner Name	Kalafut		
	Sheet	3	of	3	Attorney Docket Number	ATTHAY 70#30		

Càn	include name of the author (in CAPITAL LETTERS), little of the article (when appropriate), little of the	711
No. 1.		T20/
	SCHAEFER, "Das Ultrerote Spektrum Des U-Zentrums", Phys. Chem. Solids, 1960, 12, pp. 233-244, Pergamon Press, Great Britain (MUNI (Liffurm))	23
	LÜTY, "Über Die Natur Der V ₃ -Zentren In Strahlungsverfärbtem KCCP, <i>J. Phys. Chem. Solids</i> , 1962, 23, pp. 677-681, Pergamon Press, Great Britain	wand
	RECE	VE
	AUG 1 5	2001
	TC 17	00
	· · · · · · · · · · · · · · · · · · ·	
	Câte (No. 1	ito. ' Item (book, magazins, journal, serial, sympostum, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. SCHAEFER, "Das Ultrarote Spektrum Des U-Zentrums", Phys. Chem. Solids, 1960, 12, pp. 233-244, Pergamon Press, Great Britain LÜTY, "Über Die Natur Der V ₃ -Zentren In Strahlungsverfärbtem KCCl", J. Phys.

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw like through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. 2 Applicant is to place a check mark here is English language Translation is attached.